Written by Marco Attard 30. 10. 2012

Atlona launches the AT-H2H-44M 4x4 HDMI matrix switcher-- a signal routing switch with HDMI and uncompressed digital multicannel audio switching support and distribution across 4 zones.



Features include advanced EDID management, S/PDIF audio loop outs, multiple control interfaces, in-field upgradeable firmware and Audio Return Channel (ARC).

Advanced EDID management ensures compatibility across multiple display types, sends communication between sources and displays, and automatically provides compatible EDID at start up. The unit also features an EDID learning function customisable for connected components such as AVRs, STBs and TVs.

The S/PDIF audio loop outs (support digital audio up to Dolby Digital and DTS 5.1) allow audio distribution to zone amplifiers or AV receivers within a rack while the HDMI output routes the video signal to the zone display.

Control interfaces include RS232 and IR-- and Atlona plans future updates for TCP/IP via ethernet port.

Go Atlona AT-H2M-44M